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		MATION REPORT		
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	SUBJECT The Moscow-Kursk Rai	lways 25X1	NO OF PAGES 3	
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Track-laying

- The base or foundation for railroads on the Moscow-Kursk line the road bed is Shebyonka small rocks and pebbles. The ties are placed on the Shebyonka about one normal male step apart two to two and one-half feet. The rails are then placed on the ties over Podklatke tie plates. Most of the Podklatke had two holes (for spikes) on the outer side of the rail and one hole on the inner side of the rail. The Kastile spikes which were driven into the ties to secure the rails and tie plates had to be driven by spike mauls. These spikes were about eight inches long. Mone of the ties were prebored or pre-adzed. Ties were adzed as the plate was laid on the tie not at the factory. The Nakladke fish plates which joined the rails together varied. The number of bolt holes per fish plate ranged from one to three holes for each rail. In areas where the gradient was banked or on shart turns, the number of holes per fish plate was either two or three per side of plate.
- 5. The number of ties per kilometer varied from 1200 to 1500. The variation was dependent on elevation, gradient and curves, as well as durability of road beds.
- 6. From Moscow to Kursk, the tracks were all of one standard size -- 1524 mm.

	The average length of rails utilized on this line was about eight meters.
	rails four men with rail tongs carried them from the side of the line and placed them in position. the rails were stamped with special markings.
	on the main lines. Type A-2 was used on branch lines and type A-3 on railway

Traffic

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- 8. The amount of daily traffic on the line from Moscow to Kursk was approximately as follows:
 - A. 30 freight trains each way per day. They hauled lumber, coal, machinery, fish, kerosene, etc.
 - B. 12 passenger trains per day, on an average, travelled each way.
 - C. On the branch lines, about ten locals per day travelled each direction.

Passenger Train Personnel

- 9. The number of workers utilized by the USSR to operate a passenger train
 - A. On the engine
 - (1) Machinista [engineer]
 - (2) Pamosnih Mushinista /Tireman/
 - (3) Eachegar [stoker] -- on those engines which were not automatically stoked.
 - B. On the train
 - (1) Glavni Conductor [chief conductor]

 This man is actually responsible for the technical operation of the entire train. As a matter of fact, the engineer takes his orders from the chief conductor.

 this chain of command is ironical for although the engineer is subject to orders from the chief conductor, the engineer receives a greater monthly salary.

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- (2) Starshii Conductor Senior Conductor He is responsible for switching, signalling, flares and the standing train.
- (3) The usual run for each crew is approximately 150 to 200 miles. However, on a passenger train which travels greater distances, such as Moscow to Viadivortok, an additional official is included. He is referred to as the Machalnik Poyezda /chief of the train/. He is solely concerned with the service aspects of the train; that is, with cleaning, compartments, the
- (4) In each passenger car there are from one to two men who handle the administration in each car which includes cleaning and passenger handling under

Freight Train -- Personnel

- 10. The number of workers employed to operate freight trains in the USSR is as follows:
 - A. Mashiniata /engineer7
 - B. Pomoshnik [assistant engineer or fireman]
 - C. Kachegar stoker -- if there is no automatic stoking system.
 - D. Glavni Conductor [chief conductor]
 - E. Vagonni Master _train master]. Each freight train carries a train master who is in charge of switching and loading.

Locomotives Used on the Moscow-Kursk line

11. Up to October 1941 the major heavy hauling was effected by coal burning locomotives coal hauled from the Donbas region 7. From Moscow to Tsaritsyn there were two electric lines which were used for passenger service primarily. All the locomotives listed below between Mossow and Kursk were coal burners.

<u>Initials</u>	Name	Туре
8U	S Usilmaya	Pageangen Towns
IS	Icasev Stalin Josef Stalin -	Personner 2
Ē	Hovski	
	Eh Mochneya	Freight locomotive
	Felix Dzherzhinski	Freight locomotive
	Ovechka	Heavy freight locomotive
		This freight hauling locomotive was rarely used it is a gre-revolutionary type.

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